Claim 1 (currently amended): A fluid control apparatus comprising a plurality of lines

arranged in parallel on a base member and having inlets, as well as outlets, facing toward

the same direction, each of the lines comprising a plurality of fluid control devices arranged

in an upper stage and a plurality of block coupling members (8) arranged in a lower stage,

the fluid control apparatus being characterized in that at least one of the lines is provided

on each of opposite sides thereof with a tape heater, a space for positioning a tape heater

holding clip therein being provided in each of locations between adjacent fluid control

devices, the tape heaters being held from opposite sides thereof to the line with a resilient

force acting to reduce the spacing between the opposed walls of by the clip, the line

provided with the heaters being mounted on a line support member removably attached

to the base member.

Claim 2 (currently amended): A fluid control apparatus comprising a plurality of lines

arranged in parallel on a base member and having inlets, as well as outlets, facing toward

the same direction, each of the lines comprising a plurality of fluid control devices arranged

in an upper stage and a plurality of block coupling members arranged in a lower stage, the

fluid control apparatus being characterized in that each of the lines (A), is mounted on a

line support member removably attached to the base member, the line support member

having a heater insertion bore formed therein and extending longitudinally thereof, a sheath

heater being inserted into the bore without insulating material, wherein each of the coupling

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members is slidably mounted on the line support member, and each of the fluid control

devices is mounted on at least two adjacent coupling members.

Claim 3 (previously presented): A fluid control apparatus according to claim 1

wherein the line support member has a heater insertion bore formed therein and extending

longitudinally thereof, and a sheath heater is inserted into the bore (14).

Claim 4 (previously presented): A fluid control apparatus according to claim 1 or

claim 3 wherein each of the coupling members is slidably mounted on the line support

member, and each of the fluid control devices is mounted on at least two adjacent coupling

members.

Claim 5 (previously presented): A fluid control apparatus according to any one of

claims 1 to 3 which is characterized in that the base member has a plurality of lateral rails

made of a nonmetallic material and extending in a direction orthogonal to the lines, the line

support member of each of the lines being mounted on the base member slidably in a

lateral direction.

Claim 6 (previously presented): A fluid control apparatus according to claim 1

wherein the tape heater is held in contact with bodies of the fluid control devices and with

the block coupling members.

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Claim 7 (previously presented): A fluid control apparatus comprising a plurality of

lines arranged in parallel on a base member and having inlets, as well as outlets, facing

toward the same direction, each of the lines comprising a plurality of fluid control devices

arranged in an upper stage and a plurality of block coupling members arranged in a lower

stage, the fluid control apparatus being characterized in that each of the lines is mounted

on a line support member removably attached to the base member, the line support

member having a heater insertion bore formed therein and extending longitudinally thereof,

a sheath heater being inserted into the bore, wherein the base member has a plurality of

lateral rails made of a nonmetallic material and extending in a direction orthogonal to the

lines, the line support member of each of the lines being mounted on the base member

slidably in a lateral direction

Claim 8 (new): A fluid control apparatus according to claim 1 wherein the clip is

made from a thin metal plate of inverted U-shape.

Claim 9 (new): A fluid control apparatus according to claim 8 wherein the clip has

a top wall having a shortened front-to-rear width so that there is a space for positioning the

top wall on each of the front and rear sides of the controller.

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